Facility ID#:

| UST = CLOSURE | |
|--|---|
| Inspector's Name Saron K. Chab | Date October 14, 1997 |
| I SITE INFORMATION | |
| Facility/Site Name: NCAA National Weather Se | wice |
| City/Town: 6425 areat Parkury, Greenstono | County: <u>Julkad</u> Phone: <u>(9/0) 848 - 9269</u> |
| Owner: NOAA National Weather Service Operator: | Phone: |
| Contractor: A+D Environmental | Phone: (910) 434-7750 |
| Laboratory: | Phone: |
| Directions: | |
| Date of scheduled UST Removal (from GW/UST-3): 10-14-97 | |
| IL <u>UST STATUS</u> | |
| Tank #: 1 2 3 4 | 1 5 6 7 8 |
| Size: 500 | |
| Product DIESEL | and of the falle day. |
| Remark Y (YES), N (NO), NA (NOT APPLICABLE), and U (UNKNOWN) for each of the following: | |
| III CLOSURE PROCEDURES | 1012 |
| Tanks, tools, equipment bonded or grounded? U OSHA/Safety violations observed: | |
| | |
| Product in piping drained into tank? NA Tanks properly purged? Method: Aready < 20% LEL Tanks emptied and cleaned properly? Pamped out 250 gallens (A+D) | |
| Accessible openings capped or plugged except 1/8 vent? N UST(s) closed in place and filled with solid inert material? | |
| Final destination of tank(s): AtD Cook | an mental |
| Final destination of product, contamin | ated soil, contaminated water, etc |
| | |
| IV SITE DESCRIPTION | |
| WWW.74004 | 0.7.2 |
| <pre>N Soil stained and/or petroleum odor? N Contaminated soil excavated? Quantity? (estimate):</pre> | |
| Soil samples taken of excavated soil left on site? | |
| Excavated soil on plastic or trucked a | way? (Circle one) |
| Tank(s) condition: Very good | |
| Product line condition?: | |
| | |
| V SAMPLING LOCATION | |
| N USTS < 20': one at each end? Tank | on too of Rad |
| NA USTs > 20': one at each end & mi | ddle? |
| y Samples every 20' of piping? | |
| NA Samples under each tank island? | semples) |
| NA Water samples? (in lieu of soil Samples: floor, side, stockpiled soil? | 2 cm5re2) |
| Samplest 11001, Side, Stockbilled Soil: | • |
| | |

DIAGRAM OF SITE INVESTIGATION AT UST CLOSURE

Diagram should include physical structures such as roads, buildings, etc.; former location of USTs, pumps, product lines; soil sampling locations; and location of excavated soil.

